

45 Fremont Street San Francisco, CA 94105-1895 Mailing address: P.O. Box 193965 San Francisco, CA 94119-3965

19099/CCN #2425 December 20, 1995

> DEGETVET JAN 8 1996

Mr. William M. Hedgebeth PCB Team Leader EPA Region 10 Toxic Substances Section 1200 Sixth Avenue, M/S AT-083 Seattle, Washington 98101

Subject:

Certificate of Disposal for PCB Materials at

GE-Spokane Site

Dear Mr. Hedgebeth:

Enclosed, for your reference, is a cover letter and Certificate of Disposal from Geosafe Corporation for the imported PCB oils that were used to spike soils in ISV Test Cell No. 2 at the GE-Spokane Site in 1990. The masses of PCB-containing soils and debris in the other test cells were also vitrified by Geosafe.

If you have any questions or comments, please call me at (415) 768-3385.

Sincerely,

P.G. Stenzel

Russell A. Stenzel Project Manager

RAS:idc Enclosure

cc: D. A. Hankins (GE)





Corporation

2950 George Washington Way Richland, WA 99352 (509) 375-0710 FAX: (509) 375-7721

December 4, 1995

Ms. Shirley Porter General Electric Company Portland Service Shop 2535 NW 28th Avenue Portland, Oregon 97210

Dear Ms. Porter:

Subject: Certificate of Disposal for Materials Processed by In

Situ Vitrification at the GE/Spokane Site

With the issuance of Geosafe's National TSCA Operating Permit for the large-scale ISV system by EPA and the prior obtaining of an EPA Identification Number (WAD0000918631) for PCB disposal activities, Geosafe can issue the attached certificate of disposal to Bechtel and General Electric. Please forward this to the appropriate involved parties for required action.

Please contact me if there are any questions concerning the information provided.

Sincerely,

GEOSAFE CORPORATION

Craig Timmerman

Manager, Engineering and Technology

cc: Wass Stenzel, Bechtel

Jack McElrov

RECEIVED

DEC 1 1 1995

R.A. STENZEL

December 4,1995

GENERAL ELECTRIC COMPANY 2535 NW 28TH AVENUE PORTLAND, OREGON 97210

EPA ID: ORD 980 833 537

CERTIFICATE OF DISPOSAL

No. NA

This is to certify that the following hazardous material, manifested to the GE-Spokane site, was disposed of by vitrification in accordance with 40 CFR 761 (and 40 CFR 264 if applicable):

Manifest Number	Waste Type	I.D. Number	Container	Net Welght	Received	Destroyed
90113, 22208	Hazardous Substance Liquid NOS ORM-E NA 9188 RQ	22151X-002, 22151X-003	1 55-gal drum 1 55-gal drum	1109 lbs.	10/26/90	8/10/94

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the persons who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

GEOSAFE CORPORATION EPA ID # WAD 00009/8631

(Signature and title)

Mgr, Engineering & Technology Geosafe Corporation December 4, 1995